

## TITLE: Decorative Bulbs

### BACKGROUND OF THE INVENTION

A decorative bulb is popular in this time and it is always designed  
5 with a standard size for common use. Although a decorative bulb having  
different functions for special application can be provided, the bulb has  
the same standard size all the time. It is difficult to distinguish the bulbs  
with various functions. When a light string is to be assembled with  
different bulbs to display special lighting effect, it is very trouble to  
10 distinguish the bulbs. If there is any mistake, the light string cannot work  
normally.

Accordingly, the present invention is to provide a structure for the  
decorative bulb, which can be provided with different color or grain. So  
the bulb having various color or grain can be recognized in ease.

### 15 BRIEF DESCRIPTION OF THE DRAWINGS

The following drawings indicate the character and improvement of  
the present invention.

Figure 1 is a perspective view of a decorative bulb according to the  
present invention.

20 Figure 2 is a perspective view of another embodiment of the  
decorative bulb according to the present invention.

Figure 3 is a perspective view of a further embodiment of the  
decorative bulb according to the present invention.

### DETAILED DESCRIPTION OF THE INVENTION

Referring firstly to figure 1, the present invention relates to a decorative bulb (1) used in a lighting string. A conventional bulb has a simply transparent glass shell. The characteristic of the present invention is to provide a color area (11) of the bulb (1). Hence, the bulb (1) is divided to two areas, a transparent area and a color area (11). It can be distinguished from a conventional bulb very easily.

In application, as shown in Figure 2, the decorative bulb (1) of this invention can be provided with a grain area (12) to represent another bulb having different function. And it will not be confused with other bulbs.

As shown in Figure 3, the decorative bulb of the present invention can also be designed with three various areas, a transparent area, a color area (11), and a grain area (12). The decorative bulb having three areas on the glass shell is to be a different bulb with different function and can be recognized easily. Accordingly, the present invention obtains utility for use and should be allowed for patent.